### REQUEST FOR QUALIFICATIONS (RFQ) RFQ 07-012

The City of Houston intends to enter into contract with a professional engineer to provide engineering services for the projects listed below. The work to be performed by the engineer under the proposed contract shall consist of Phase I, II and III professional engineering services per the city's standard design contract (available for reference at: <a href="http://www.publicworks.cityofhouston.gov/documents/procedures/cip\_projects/standard\_engineering\_services\_contract.pdf">http://www.publicworks.cityofhouston.gov/documents/procedures/cip\_projects/standard\_engineering\_services\_contract.pdf</a>

To qualify for the selection, the submitting firm must have a professional engineer, registered in Texas, who can sign and seal the work to be performed under the contract. To be considered for evaluation, firms should submit a specific statement of qualifications (SOQ) for the project(s) below and may not submit more than one response to this RFQ or be subject to disqualification.

The submittal shall include a transmittal letter. Following the transmittal letter shall be a one-page letter from each sub-consulting firm proposed in the submittal indicating that firm's desire to be included and indicating a general statement of the scope of services that the sub-consultant will perform if the submitting firm is selected. A copy of the submitting firm's response to questionnaire pertaining to" conflict of interest" submitted to the City Secretary should also be included. Local Government Code Chapter 176 requires firms seeking to do business with the City of Houston ("City") to file a Conflict of Interest Questionnaire with the City Secretary. The Conflict of Interest Questionnaire is available for downloading on the Texas Ethics Commission's website at: <a href="http://www.ethics.state.tx.us/forms/CIQ.pdf">http://www.ethics.state.tx.us/forms/CIQ.pdf</a>. The completed Conflict of Interest Questionnaire will be posted on the City Secretary's website. A list of the City Local Government Officers is posted on the City Secretary's website. It is the submitting firm's responsibility to submit the latest version of the CIQ form as promulgated by the Texas Ethics Commission.

The length of submittal document shall not exceed 10 pages (single sided). The qualifications shall include:

- specific technical capabilities of the firm(s) for the project(s);
- prior demonstrated experience in accomplishing similar projects;
- demonstrated timeliness on similar projects;
- demonstrated ability to find cost saving/cost effective solutions;
- examples of effective services rendered during the construction phase of projects engineered by the firm;
- specific qualifications of employees intended to be assigned on the project(s);
- identification and qualifications of sub-consultants intended to be used on the project(s), and
- demonstrated ability to fulfill MWBE goals.

A committee appointed by the Director of Public Works will review the submittals and recommend the most highly qualified submitting firms for selection. The PWE-100 Form and previously completed engineer evaluations on file will be used along with the submittal document for evaluating each submitting firm's qualification.

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A pre-submittal meeting will be held at 3:30PM on 16 June, 2006 in the George Brown Convention Center, Room 306, to discuss this and other solicitations. A firm may not have more than two (2) members at this meeting.

Deadline: Seven (7) copies of a letter of interest notifying the City of Houston of the provider's intent to be considered for these professional services, including qualifications and accompanying statements shall be addressed to the City of Houston, Department of Public Works and Engineering 611 Walker, 15<sup>th</sup> floor, Attention: Mr. Harish Jajoo, P.E. Houston, Texas 77002 and will be received until 2:00 p.m. (CST) by June 30, 2006. Any submissions received after this time will not be considered. Submit qualifications in a sealed envelope and clearly identify RFQ number and firm name on outside of the envelope.

#### Package No. I

S-1000-27-2 (WA10886-01): Pump Station Upgrades: Replace Transfer Switches at Sims Bayou, Acres Homes and Willow Chase

- Project Location: The project area is located at the Sims Bayou, Acres Homes and Willow Chase pump stations.
- General Scope: This project consists of the replacement of transfer switches at Sims Bayou, Acres Homes and Willow Chase pump stations for efficient and reliable monitoring of the voltage coming into the plants.
- Anticipated COH Milestones: Initiation of engineering: No later than 4<sup>th</sup> quarter of fiscal year 2007 Commencement of construction: No later than 1<sup>st</sup> quarter of fiscal year 2009 Completion of Construction: No later than 4<sup>th</sup> quarter of fiscal year 2010

# S-1000-28-2 (WA10886-02): Pump Station Upgrades: Tie Ground Storage Tank 3 to Ground Storage Tank 1 at Bellaire Braes and Reroute Brookfield and D111-2 wells to Bellaire Braes

- Project Location: The project is located at the Bellaire Braes, Brookfield and D-111-2 pump stations.
- General Scope: This project consists of tying the 5 MG ground storage tank 3 to the 5 MG ground storage tank 1 at the Bellaire Braes facility to ensure that any tank may be on or offline without affecting operations of the other tanks and rerouting Brookfield and D-111-2 wells to Bellaire Braes.
- Anticipated COH Milestones: Initiation of engineering: No later than 4<sup>th</sup> quarter of fiscal year 2007 Commencement of construction: No later than 1<sup>st</sup> quarter of fiscal year 2009 Completion of Construction: No later than 4<sup>th</sup> quarter of fiscal year 2010

## S-1000-29-2 (WA10886-03): Pump Station Upgrades: Jersey Village SCADA-Controlled Bypass Line

• Project Location: The project is located at the Jersey Village facility.

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- General Scope: This project consists of the installation of a SCADA-controlled facility bypass line between the 48-inch incoming surface water line and the outgoing 36-inch water line in the Jersey Village plant. The bypass will be approximately 240 feet of 36-inch water line.
- Anticipated COH Milestones: Initiation of engineering: No later than 4<sup>th</sup> quarter of fiscal year 2007 Commencement of construction: No later than 1<sup>st</sup> quarter of fiscal year 2009 Completion of Construction: No later than 4<sup>th</sup> quarter of fiscal year 2010